IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.(Currently Amended) A multi-dimensional robotic web browser included in a robot, comprising:

means for downloading high level program instructions transmitted over an electronic network, wherein said high level program instructions include synchronized multimedia integration language; and

means for rendering said downloaded high level program instructions transmitted over said electronic network, such that when at least a portion of said downloaded instructions are rendered, said multi-dimensional robotic web browser is directed to move in three dimensions, play back an audio stream, and play back a video stream:

wherein the robot is configured to move synchronously with content being rendered by a rendering device other than the robot; and

wherein the means for rendering produce behaviors and interactions based on user preferences stored in a memory of the 2.(Previously Presented) The multi-dimensional robotic web browser of Claim 1, further comprising:

means for storing said downloaded high level program instructions;

means for retrieving said downloaded high level program instructions from said storing means such that when at least a part of said stored instructions are rendered by said multi-dimensional robotic web browser, said multi-dimensional robotic web browser is directed to move in three-dimensions, playback an audio content, and playback a video content.

3.(Previously Presented) The multi-dimensional robotic web browser of Claim 1, further comprising:

means for rendering pre-stored high level program instructions pre-stored on one or more computer-readable media coupled to or integrated with said robotic web browser such that when at least a part of said pre-stored high level program instructions are rendered, said robotic web browser is directed to move in three dimensions, play back an audio content, and play back a video content.

- 4. (Previously Presented) The multi-dimensional robotic web browser of Claim 1, wherein said high level program instructions comprise computer-executable code written in a high level markup language.
- 5.(Previously Presented) The multi-dimensional robotic web browser of Claim 1, further comprising:

means for processing data in two-dimensions in accordance with current and future network browser standards.

- 6.(Previously Presented) The multi-dimensional robotic web browser of Claim 1, wherein said electronic network is the Internet.
- 7.(Previously Presented) The multi-dimensional robotic web browser of Claim 6, wherein said high level program instructions are downloaded in accordance with a recognized Internet transmission protocol.
- 8.(Previously Presented) The multi-dimensional robotic web browser of Claim 1, wherein said electronic network is one of a wireless network or a wired network.

- 9.(Currently Amended) A system for executing high level language instructions, downloaded over an electronic network, said instructions for processing in a multi-dimensional robotic web browser, the system comprising:
- at least one remote computer for generating said high level language instructions;

said electronic network coupling said at least one remote computer with said multi-dimensional robotic web browser; and

said multi-dimensional robotic web browser being included in a robot and comprising:

means for receiving said high level language instructions downloaded over said electronic network; and

means for rendering said downloaded high level language instructions, such that when at least a portion of said downloaded high level language instructions are rendered by said multi-dimensional robotic web browser, said multi-dimensional robotic web browser is directed to move in three-dimensions, playback an audio stream, and playback a video stream;

wherein the robot is configured to move synchronously with content being rendered by a rendering device other than the robot; and

wherein the means for rendering produce behaviors and interactions based on user preferences stored in a memory of the robot regarding rendering of said downloaded instructions to the

10.(Previously Presented) The system of Claim 9, wherein said multi-dimensional robotic web browser further comprises:

means for storing said high level language instructions; and means for retrieving said stored high level language instructions from said storing means, such that when at least a portion of said stored high level instructions are rendered by said multi-dimensional robotic web browser, said multi-dimensional robotic web browser is directed to move in three-dimensions, playback an audio stream, and playback a video stream.

- 11.(Previously Presented) The system of Claim 9, wherein said electronic network is the Internet.
- 12.(Previously Presented) The system of Claim 9, wherein said electronic network is one of a wired or wireless network.
- 13.(Previously Presented) The multi-dimensional robotic web browser of claim 1, wherein the multi-dimensional robotic web browser is configured to blink twice, smile, and bow.
 - 14. (Previously Presented) The multi-dimensional robotic web

browser of claim 13, wherein the multi-dimensional robotic web browser is further configured to perform a country dance and shake hands.

15.(Previously Presented) The multi-dimensional robotic web browser of claim 1, wherein the multi-dimensional robotic web browser is synchronized to move in accordance with further content being rendered by the robot.

16.(Previously Presented) The multi-dimensional robotic web browser of claim 1, wherein the rendering device is a television and the multi-dimensional robotic web browser is configured to produce behaviors and interactions based on a story line of the content, and wherein the content is a television show.

Claims 17-18 (Canceled)

19.(Previously Presented) The system of claim 9, wherein the multi-dimensional robotic web browser is synchronized to move in accordance with further content being rendered by the robot.

Claim 20 (Canceled)